L Number	Hits	Search Text	DB	Time stamp
1	57006	flame adj retardant	USPAT;	2004/09/29 15:57
			US-PGPUB;	200 00.20 10.07
			EPO; JPO;	
			DERWENT	
2	470033	polycarbonate or ((acrylonitrile adj butadiene adj styrene) or	USPAT:	2004/09/29 16:00
	i	ABS)	US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
3	415001	surface with treat\$4	USPAT;	2004/09/29 16:01
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
4	28995	(surface with treat\$4) with (plasma or corona)	USPAT;	2004/09/29 16:02
			US-PGPUB;	
			EPO; JPO;	
_	4404400		DERWENT	
5	1494423	\$6silicone or \$6silica or \$6silicon or \$6silane or \$6siloxane	USPAT;	2004/09/29 16:05
			US-PGPUB;	
			EPO; JPO;	
6	4110	//audaaaudh Aasal0A> :11 / 1	DERWENT	
0	4112	((surface with treat\$4) with (plasma or corona)) same	USPAT;	2004/09/29 16:05
		(\$6silicone or \$6silica or \$6silicon or \$6silane or \$6siloxane)	US-PGPUB;	
			EPO; JPO;	
7	76	(flome adjreterdent) and (((-)) for a with the (0.4) its (1.4)	DERWENT	
′	70	(flame adj retardant) and (((surface with treat\$4) with (plasma	USPAT;	2004/09/29 16:05
		or corona)) same (\$6silicone or \$6silica or \$6silicon or \$6siloxane))	US-PGPUB;	
		positatie of positoxatie))	EPO; JPO;	
8	4874	(flame adj retardant) with phosphate	DERWENT	
•	7077	(name adj retardant) with phosphate	USPAT;	2004/09/29 16:05
			US-PGPUB;	
			EPO; JPO;	
9	3	((flame adj retardant) and (((surface with treat\$4) with (plasma	DERWENT	0004/00/00 46 65
·	۱ ۲	or corona)) same (\$6silicone or \$6silica or \$6silicon or	USPAT;	2004/09/29 16:05
		\$6silane or \$6siloxane))) and ((flame adj retardant) with	US-PGPUB;	
]		phosphate)	EPO; JPO;	
		prioopriatoj	DERWENT	

L Number	Hits	Search Text	DB	Time stamp
12	57006	flame adj retardant	USPAT;	2004/09/29 11:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	181030	polycarbonate	USPAT;	2004/09/29 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
14	17490	polycarbonate with (ABS or (acrylonitrile adj butadiene adj	USPAT;	2004/09/29 11:15
		styrene))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/00/00 44 47
15	468919	plasma or corona	USPAT;	2004/09/29 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
16	4032	(flame adj retardant) same polycarbonate	USPAT;	2004/09/29 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/00/00 44 40
17	802	(polycarbonate with (ABS or (acrylonitrile adj butadiene adj	USPAT;	2004/09/29 11:16
		styrene))) and ((flame adj retardant) same polycarbonate)	US-PGPUB;	
			EPO; JPO;	
4.0	444500	()	DERWENT	2004/09/29 11:16
18	114539	(plasma or corona) with surface	USPAT;	2004/09/29 11:16
			US-PGPUB;	
			EPO; JPO; DERWENT	
10	28	((polycarbonate with (ABS or (acrylonitrile adj butadiene adj	USPAT;	2004/09/29 11:17
19	28	styrene))) and ((flame adj retardant) same polycarbonate)) and	US-PGPUB;	2004/03/23 11.17
		((plasma or corona) with surface)	EPO; JPO;	
		((plastila of cotolia) with sufface)	DERWENT	
20	121	morgan-alexander\$.in. or kao-che\$.in. or hu-ing\$.in.	USPAT;	2004/09/29 11:17
20	121	morgan-alexanderwint or kao-onewint or nu-ingwint	US-PGPUB;	2004/03/20 11.17
			EPO; JPO;	
			DERWENT	
21	1	(((polycarbonate with (ABS or (acrylonitrile adj butadiene adj	USPAT;	2004/09/29 11:17
- '	'	styrene))) and ((flame adj retardant) same polycarbonate)) and	US-PGPUB;	200 1700/20 11.17
		((plasma or corona) with surface)) and (morgan-alexander\$.in.	EPO; JPO;	
		or kao-che\$.in. or hu-ing\$.in.)	DERWENT	